intel Software Development Tools

MCS®-51 Utilities Pocket Reference for DOS Systems



CONTENTS

PA	GE
Notational Conventions	1
Definitions of Common Terms	2
RL51 Command Format Summary	2
Listing Controls	6
Linking Controls	
Locating Controls	7
Notes on Locating Controls	8
Overlaying Controls	
Configuration Controls	8
Abbreviations for Command Words	9
LIB51 Command Summary	10

Notational Conventions

THIS TYPE Use these keywords, letters, symbols, and punctuation verbatim. Upper or lowercase is acceptable.

italics Substitute language elements or constructs for true terms.

[] Optional constructs.

[]... Optional constructs that can be repeated any number of times.

[,...] The preceding item may be repeated, but each repetition must be separated by a comma.

Alternate constructs. Choose any one of the constructs enclosed in the braces.

/*text enclosed*/ Text enclosed is a prose definition of the construct.

When two adjacent items must be concatenated, they appear with no space between them. A blank space between two items indicates that the two items may be separated by one or more blanks.

Definitions of Common Terms

Term	Names can be from 1 to 40 characters long and must be composed of letters (A-Z), digits (0-9), or special characters (?, @, _). The first character must be a letter or a special character.		
name			
module-name	Same as name.		
segment-name	Same as name.		
pathname	A valid filename reference or device reference. See next two items for examples.		
filename	A reference to a disk file. The format is:		
	root [.ext]		
device	A reference to a non-disk device. Examples: :LP:, :CO:, :TO:.		
value	A 16-bit unsigned integer.		
	Examples: 1011B, 304Q, 4096D (or just 4096), 0C300H.		
address	Same as value,		

RL51 Command Format Summary

[directory | device] RLS1 input-list [T0 output-file] [control-list] where

[directory | device] is the directory or device where RL51 resides.

input-list : •
input-file [module-list][,...]

input-file : = filename

RL51 Command Format Summary (Cont'd.)

```
module-list : =
    (module-name [,...])
output-file : -
    filename
control-list : =
   control ...
control : .
  listing-control
   linking-control
   locating-control
   configuration-control
   overlay-control
  listing-control : *
       print
       pagewidth
       map
       symbols
       publics
       ixref
     print : =
          [PRINT [(pathname)]]
          HOPRINT
     pagewidth : =
           PAGEWIDTH (value)
     map : =
     symbols : =
          SYMBOLS
           NOSYMBOLS
```

RL51 Command Format Summary (Cont'd.)

```
publics : =
        PUBLICS
        NOPUBLICS
   lines : =
       { LINES |
  ixref : =
        [ I X R E F [ selection-list] ]
        NOIXREF
     selection-list : =
            ( selection-item | .... | )
       selection-item : =
               | generated | libraries |
         generated : *
                  GENERATED
                   NDGENERATED
         libraries : =
                   LIBRARIES
                  NOLIBRARIES
linking-control : =
    NAME (module-name)
    debugsymbols
    debuglines
    debugpublics
  debugsymbols : *
       DEBUGSYMBOLS
        NODEBUGSYMBOLS
```

RL51 Command Format Summary (Cont'd.)

```
debuglines : •
       DEBUGLINES
        NODEBUGLINES
  debugpublics : *
       DEBUGPUBLICS
       NODEBUGPUBLICS
locating-control : =
    PRECEDE
     DATA
     IDATA (segment[....])
     STACK
    XDATA
    CODE
  segment : *
        segment-name ((address))
configuration-control ; =
    ramsize
  ramsize : =
        RAMSIZE (value)
overlay-control : -
   [ O V E R L A Y [ ( overlay-unit [,...])]]
   NOOVERLAY
  overlay-unit : *
        ov-module-name calls ov-module-name
    ov-module-name : =
          { module-name }
    calls : "
           > or ]
```

Listing Controls

Control	Sends the listing file to the file or device specified by pathname.		
PRINT [(pathname)]			
NOPRINT	Suppresses the listing file; overrides any of the following listing controls.		
PAGEWIDTH (value)	Specifies the maximum page width to be used.		
MAP	Outputs memory map to link summary.		
NOMAP	Suppresses memory map.		
SYMBOLS	Outputs local symbols to symbol table.		
NOSYMBOLS	Suppresses local symbols.		
PUBLICS	Outputs public symbols to symbol table.		
NOPUBLICS	Suppresses public symbols.		
LINES	Outputs line numbers to symbol table (high-level language translators only).		
NOLINES	Suppresses line numbers.		
IXREF [(selection-list)]	Appends intermodule cross-reference report to print file.		
NOIXREF	Suppresses the intermodule cross- reference report		

NOTE: The default for any control (except IXREF) is the positive form (PRINT, MAP, SYMBOLS, PUBLICS, and LINES).

Linking Controls

Control	Effect	
NAME (module-name)	Specifies the name of the output module. If the NAME control is omitted, the output module name defaults to the name of the first input module processed.	
DEBUGSYMBOLS	Copies local symbol information to output file.	
NODEBUGSYMBOLS	Suppresses local symbols.	
DEBUGPUBLICS	Copies public symbol information to output file.	
NODEBUGPUBLICS	Suppresses public symbols.	
DEBUGLINES	Copies line number information (high- level language translators only) to output file.	
NODEBUGLINES	Suppresses line numbers.	

NOTE: For all linking controls except NAME, the default is the positive form (DEBUGSYMBOLS, DEBUGPUBLICS, and DEBUGLINES).

Locating Controls

Control	Address Space	Address Range (Hex)	Segment Types (and Attributes)
PRECEDE	Register banks and bit- addressable space in on-chip data RAM	00H-2FH	DATA (UNIT-aligned)
BIT	Bit-addressable space in on-chip data RAM	00H-7FH (see note 1)	BIT; DATA; IDATA
DATA	Directly-addressable on-chip data RAM	00H-7FH	DATA (UNIT-aligned)
IDATA	Indirectly-addressable on-chip data RAM	00H-0FFH (see note 2)	IDATA
STACK	Same as IDATA (see note 3)	Same as IDATA	Same as IDATA
XDATA	External data RAM	0-0FFFFH	XDATA
CODE	Code memory	0-0FFFFH	CODE

Notes on Locating Controls

- Bit addresses for non-BIT segments in the BIT control must be on byte boundaries; that is, they must be divisible by 8. (BIT-type segments can be aligned on bit boundaries.)
- The range of addresses for the IDATA control is dependent on the target machine. The 8051 has 128 bytes (addresses 00H-7FH). See the RAMSIZE control in this context.
- The STACK control specifies which segments are to be allocated uppermost in the IDATA space. The memory accessed starts after the highest on-chip RAM address occupied by any previously allocated segment, and continues to the top of the IDATA space.

NOTE

This control has no other effect on any segments.

The IDATA ?STACK segment, if it exists, is placed higher than segments that are mentioned in the STACK control.

Overlaying Controls

Control	Effect	
OVERLAY (overlay-units)	Overlays data segments, based on the information in the module declarations and in the overlay units.	
NOOVERLAY	Suppresses the overlaying of data segments.	

Configuration Controls

Control	Effect	
RAMSIZE (value)	Specifies the maximum amount of on-chip RAM that may be allocated for the user program.	

Abbreviations for Command Words

Command Word	Abbreviation
BIT CODE DATA DEBUGPUBLICS DEBUGSYMBOLS GENERATED IDATA IXREF LIBRARIES LINES MAP NAME NODEBUGSYMBOLS NODEBUGSYMBOLS NOBEBUGSYMBOLS NOGENERATED NOIXREF NOLIBRARIES NOLIBRARIES NOMAP NOOVERLAY NOPRINT NOPUBLICS NOSYMBOLS OVERLAY PAGEWIDTH PRECEDE PRINT PUBLICS RAMSIZE STACK SYMBOLS TO XDATA	BI CO DT DL DP DS GN ID IX LB LI MA NAODL NODP NODS NOIX NOUS NOLI NOMOL NOPR NOPR NOPR NOPR NOPR NOPR NOPR NOPR

LIB51 Command Summary

Following is a summary of the commands used by the LIB51 librarian.

Command	Abbre- viation	Description
ADD (file [(module [])]) [] TO library_file	A	Adds modules to a library
CREATE library file	С	Creates a library file
DELETE library_file (module [])	D	Deletes modules from a library
EXIT	E	Terminates session with LIB51
EXTRACT { file [[module []]] } []TO file	×	Extracts modules from libraries
HELP	н	Displays syntax of LtB51 commands
LIST { file {(module [,])} } [] [TO file] [PUBLICS]	L[P]	Lists modules contained in libraries and optionally lists all publics
REPLACE (file [(module [])]) [] IN library_file	R	Replaces modules in a



3065 Bowers Avenue, Santa Clara, California 95051 (408) 987-8080 Printed in U.S.A. A1653/286/4K/SVP/KH MICROCONTROLLERS